

\*Explore....Learn....Record  
Your World

**iNaturalist**

Explore Learn Record



[www.inaturalist.org](http://www.inaturalist.org)

\* Connect people to nature

\* Document the biodiversity of an area using technology

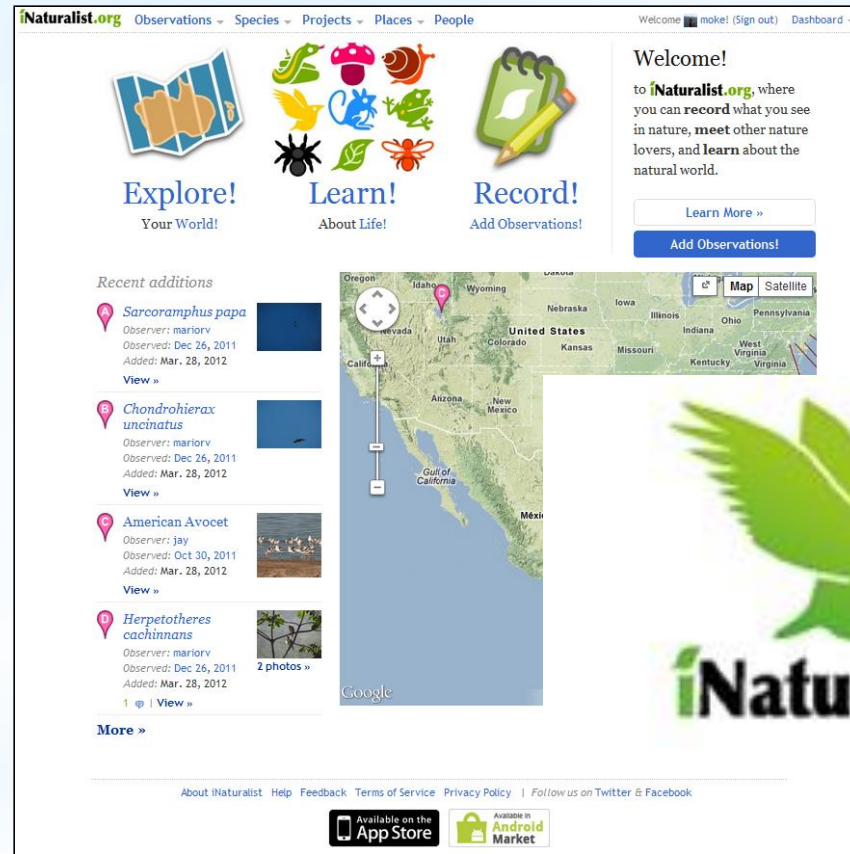


\* Goals in using iNaturalist

Two options:

**\*\*Download**  
app for iphone,  
ipad, or  
android

**\*\*Access**  
website at  
iNaturalist.com



**\* Access iNaturalist to  
record observations**



- \* Join a project
- \* Your teacher will help you with this

< Projects
Terms & Rules | Leave this project

## Montgomery High School Ecology Project

[Add observations to this project](#)

- [» Observations / Map](#)
  - Atom / KML / CSV
- [» Checklist](#)      0 of 0 taxa observed
- [» Members](#)[View all members »](#)
- [» Stats](#)

About

This project is designed to encourage students to collect and share biological

---

### Projects

[Start a new project](#)

*Projects are a way to pool your observations with other people on iNat. Whether you're interested in just keeping tabs on the birds in a nearby park with your local birding club, Projects are the way to go.*

**Año Nuevo and Surrounds UC California Naturalist Project**

*This project is part of the UC California Naturalist Program.*

**CA Newt Watch**

*Tracking of annual CA Newt (Taricha Torosa) migration in SF East Bay community. Includes rescue efforts of...*

**Arachnids and Myriapods of North America**

*In an effort to increase awareness of the 'lesser-studied' terrestrial arthropods, here is a repository for...*

**Mark West Watershed Biodiversity Project**

*\*Platform to share and communicate observations about specific species to inform us about our watershed bio...*

**Jasper Ridge Monitoring Project**

*The purpose of this project is to gather information about the distribution and abundance of plants and ani...*

**BadgerMap**

*BadgerMap is a project to document confirmed habitat and species sightings for American Badger (Taxidea tax...*

[View all your projects »](#)

# \*How does it work?

\* As you find things, try to take a photo and look for key characteristics to help you identify the organism.



\* Visit your site and start looking



\*You can post observations without a photo but it's best with your own original photo.



\*Only use original photos

\* Use  
online  
field  
guides or  
books to  
identify  
organisms



\* Unsure of what you are  
looking at—use a field guide



\* Observations are recorded on the project page

« Projects

Montgomery High School Ecology Project

Map Satellite

Observations / Map  
Atom / KML / CSV

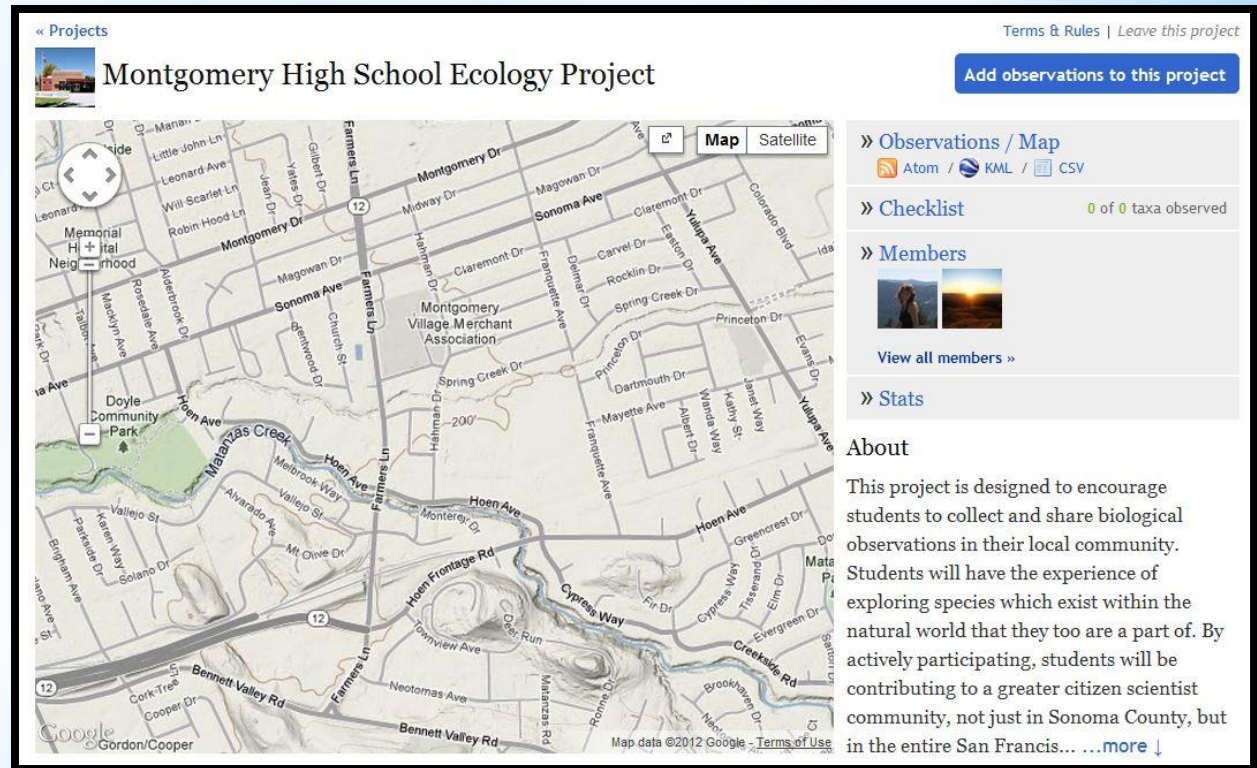
Checklist 0 of 0 taxa observed

Members  
View all members »

Stats

About

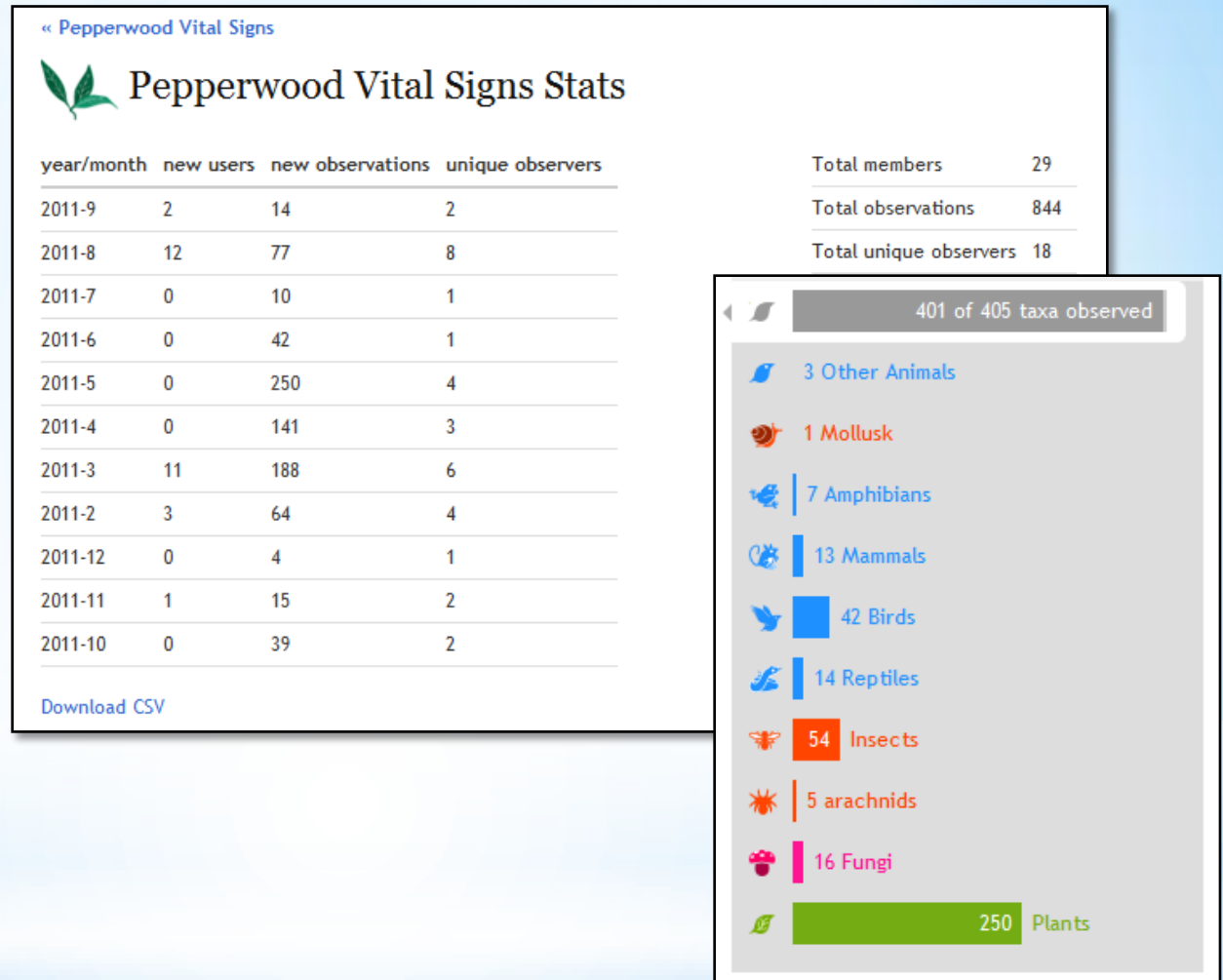
This project is designed to encourage students to collect and share biological observations in their local community. Students will have the experience of exploring species which exist within the natural world that they too are a part of. By actively participating, students will be contributing to a greater citizen scientist community, not just in Sonoma County, but in the entire San Francis... [...more](#) ↓



\* Record your observation



\*Your data will be available to you and people around the world



\*Your data is recorded into a database

\*Explore....Learn....Record  
Your World

**iNaturalist**

Explore Learn Record



[www.inaturalist.org](http://www.inaturalist.org)